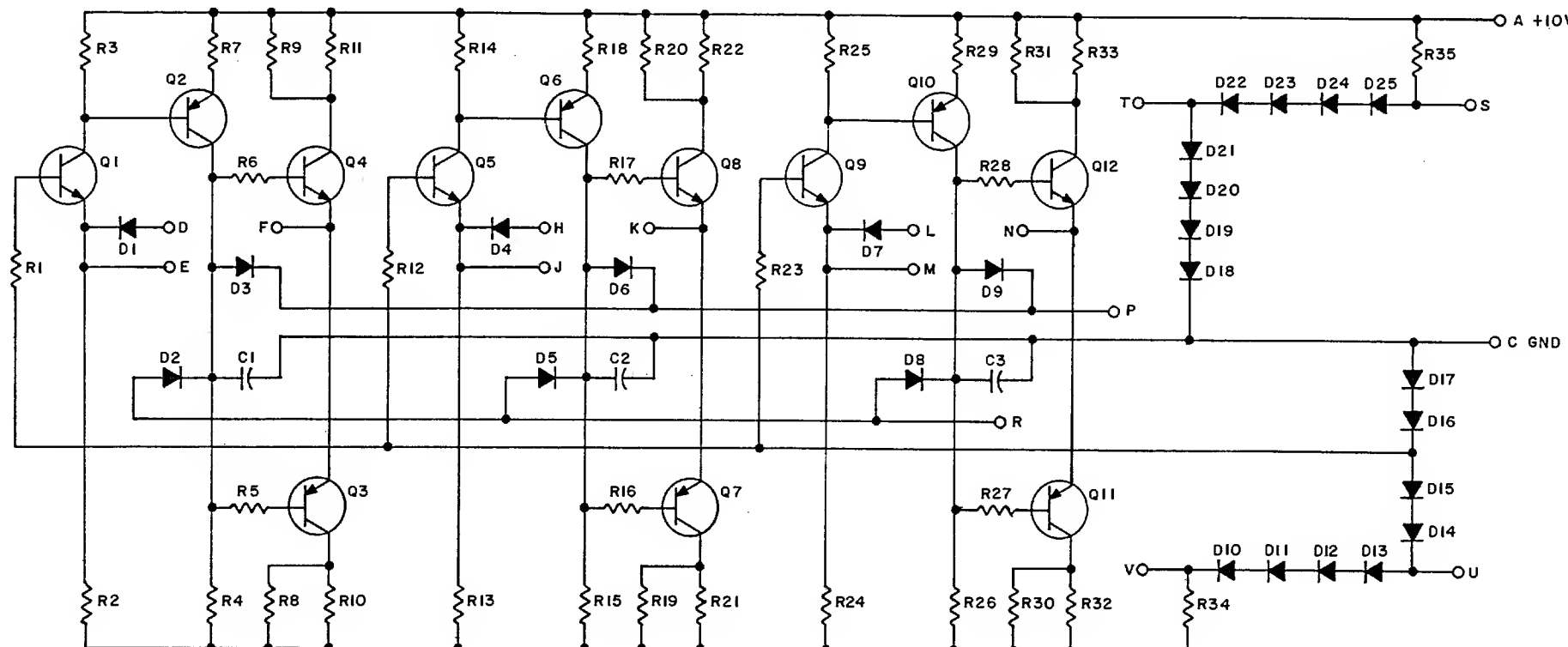


THIS SCHEMATIC IS FURNISHED ONLY FOR TEST AND MAINTENANCE PURPOSES. THESE CIRCUITS ARE PROPRIETARY IN NATURE AND SHOULD BE TREATED ACCORDINGLY. COPYRIGHT 1965 BY DIGITAL EQUIPMENT CORPORATION.



SIZE CODE NUMBER REV.
C CS W602-0-1 A

Q2,Q3,Q6,Q7,Q10,Q11	TRANSISTOR DEC6534D	I503409
Q1,Q4,Q5,Q8,Q9,Q12	TRANSISTOR DEC3009B	I503100
D1-D9	DIODE D664	I100114
D10-D25	DIODE D662	I100113
R8,R10,R19,R21,R30,R32,R34	RES. 750 1/4W 5% CC	I301401
R5,R6,R16,R17,R27,R28	RES. 100 1/4W 5% C	I300229
R4,R15 R26	RES. 7.5K 1/4W 5% C	I301422
R3,R14,R25	RES. 3K 1/4W 5% C	I300432
R2,R13,R24	RES. 15K 1/4W 5% C	I300496
R23,R29,R31,R33,R35	RES. 390 1/4W 5% C	I300309
R1,R7,R9,R11,R12,R18,R20,R22,	CAP. 27MMF 100V 5% MICA	I001739
CL-C3	PARTS LIST /	A-PL-W602-0
REFERENCE DESIGNATION	DESCRIPTION	PART NO.
	PARTS LIST	

REVISIONS		REV.	A 7037
CHK	CHG NO.		
		REV. A	REDR.

DEC FORM NO. 1
GSA 100-100

				PARTS LIST							
				TRANSISTOR & DIODE CONVERSION CHART				digital		TITLE	
				DEC	EIA	DEC	EIA	EQUIPMENT		BIPOL	
				D662	IN645			CORPORATION		AMPLIF	
				D664	IN3606			MAYNARD, MASSACHUSETTS		R LEVEL	
				DEC3009B	2N3009					R W602	
				DEC6534D	MP56534					NUMBER	
										0-1	
										REV.	
										A	
										PRINTED CIRCUIT REV	
										A	
										DIST 324 434	
										5 2	